On page 112 of the House Appropriations Committee Report 110-187 accompanying the FY 2008 Department of the Interior, Environment, and Related Agencies Appropriations Bill (H.R. 2643), the Committee has requested the Agency "to report, at the end of each fiscal year, the number of sites using the Superfund Alternative (SA) approach funded, by Region; the intramural and extramural costs associated with those sites; and information on each site listed including the risk posed by each site."

By definition, sites where the SA approach is used are potentially responsible party (PRP)-lead sites, meaning that PRPs agree to provide the funding for work at the site. EPA enters into agreements with PRPs for investigation or cleanup work, which the PRP performs consistent with the agreement and the National Contingency Plan (NCP). Although some Superfund response funds are spent at these sites for the initial identification and screening work, those funds are cost-recoverable from the PRP. Any Superfund response funds spent on early removal actions or oversight are also cost-recoverable. Federal Superfund remedial action funds cannot be used at sites not listed on the NPL (40 CFR 300.425(b)(1)).

The sites in this table are not listed on the National Priorities List (NPL) and have had Superfund Alternative approach agreements negotiated after the June 2002 guidance "Response Selection and Enforcement Approach for Superfund Alternative Sites" through FY 2008. Revised guidance was issued in June 2004, "Revised Response Selection and Settlement Approach for Superfund Alternative Sites Guidance for the Superfund Alternative Sites." This guidance can be found at http://www.epa.gov/compliance/resources/policies/cleanup/superfund/rev-sas-04.pdf.

Notes on this Table

Intramural Costs include the information provided in the Integrated Financial Management System (IFMS) for "Personnel Comp and Benefits," "Expenses," and "Travel."

Extramural Costs include "Contracts," "Grants/loans," and "Interagency agreements (IAGs)."

Sites with Superfund Alternative Approach Agreement(s): Cumulative Expenditures as of 9/30/08

| CERCLIS Site Name | City, State | EPA Site ID | Nature of Threat | Intramural Costs (A) | Extramural Costs (B) | Direct Site Expenditures (A) + (B) |
|--|------------------------|--------------|---|----------------------------|----------------------------|--|
| REGION 3 | | | | | | |
| 68 th Street Dump | Rosedale, MD | MDD980918387 | VOCs, semi-volatile organic compounds, PCBs, metals | 449,327 | 998,411 | 1,447,738 |
| REGION 4 | | | | T. | | |
| Admiral Home Appliances | Williston, SC | SCD047563614 | Heavy metals, mercury in wells | 454,123 | 174,963 | 629,086 |
| Anniston PCB Site | Anniston, AL | ALD000400123 | PCBs | 2,045,097 | 6,063,426 | 8,108,523 |
| Brown's Dump | Jacksonville, FL | FLD980847016 | Lead, arsenic, other inorganics, organics, pesticides/PCBs, and dioxins/furans | 350,131 | 404,272 | 754,403 |
| Copper Basin Mining District | Copper Hill, TN | TN0001890839 | Metals, acid mine drainage, PCBs | 1,619,128 | 12,460,938 | 14,080,066 |
| Coronet Industries | Plant City, FL | FLD001704741 | Inorganic constituents and organic compounds, acidic groundwater, radionuclides | 276,442 | 336,520 | 612,962 |
| Ecusta Mill | Pisgah Forest, NC | NCD003166675 | Mercury contamination of soil, ground water, and river sediments | 265,911 | 270,784 | 536,695 |
| Henry's Knob | Clover, SC | SCN000407376 | Metals | 213,764 | 225,584 | 439,348 |
| Holtra Chem/Honeywell Inc. | Riegelwood, NC | NCD991278631 | Mercury and PCBs | 464,725 | 814,841 | 1,279,566 |
| Illinois Central Railroad Company's Johnston Yard | Memphis, TN | TND073540783 | Metals, solvents, pesticides | 96,514 | 31,708 | 128,222 |
| Jacksonville Ash | Jacksonville, FL | FLSFN0407002 | Lead in soil and ground water, arsenic | 513,334 | 499,956 | 1,013,290 |
| Kerr-McGee | Navassa, NC | NCD980557805 | Organics | 88,440 | 138,661 | 227,101 |
| Lyman Dyeing and Finishing | Lyman, SC | SCD987584653 | Dye residues, solvents, hydraulic liquids | 251,452 | 430,449 | 681,901 |
| National Fireworks | Cordova, TN | TNSFN0407047 | TCE, DCA, perchlorate | 115,633 | 318,237 | 433,870 |
| Orlando Gasification Plant | Orlando, FL | FLD984169235 | Elevated levels organics, inorganics | 129,254 | 157,051 | 286,305 |
| Sixty One Industrial Park | Memphis, TN | TND987790300 | Metals, pesticides, PAHs, PCBs | 201,352 | 436,442 | 637,794 |
| Solitron Devices, Inc. | West Palm Beach, FL | FLD032845778 | Volatile organics, metals, 1- 4 dioxane | 277,276 | 494,486 | 771,762 |
| Sprague Electric | Longwood, FL | FLD004072658 | TCE in ground water | 79,551 | 60,026 | 139,577 |

| Weyerhaeuser Co / Plymouth Wood Treating Plant | Plymouth, NC | NCD991278540 | Mercury | 563,700 | 2,515,344 | 3,079,044 |
|---|--------------------|--------------|---|-----------|------------|------------|
| Region 4 Totals | | | | 8,005,827 | 25,833,688 | 33,839,515 |
| REGION 5 | | | | | | |
| Alcoa Properties | East St. Louis, IL | ILSFN0508010 | Metals and cyanide | 229,449 | 222,018 | 451,467 |
| Burnham Canal- Miller | Milwaukee, WI | WIN000510222 | Inorganics, PAHs, asbestos | 12,987 | 0 | 12,987 |
| Compressing | | | containing material (ACM), | | | |
| | | | benzene and other organics | | | |
| Cedar Creek | Cedarburg, WI | WID988590261 | PCBs in sediment | 249,334 | 467,345 | 716,679 |
| Ellsworth Industrial Park | Downers Grove, IL | ILN000508246 | TCE, PCE in ground water | 553,586 | 3,097,877 | 3,651,463 |
| Evergreen Manor | Winnebago, IL | ILD984836734 | TCE, PCE in ground water | 419,088 | 3,124,025 | 3,543,113 |
| North Shore Gas (North) | Waukegan, IL | ILD984807990 | PAHs, volatiles, metals (One agreement for both sites) | 1,516 | 85,707 | 87,223 |
| North Shore Gas (South) | Waukegan, IL | ILD984809228 | PAHs, volatiles, metals | 9,861 | 345 | 10,206 |
| Old American Zinc Plant | Fairmont City, IL | IL0000034355 | Metals, pesticides | 308,790 | 247,650 | 556,440 |
| Peters Cartridge Factory | Kings Mills, OH | OHD987051083 | Metals in soil | 190,134 | 219,565 | 409,699 |
| Solvay Coke & Gas Co. | Milwaukee, WI | WIN000508215 | Metals | 317,853 | 379,357 | 697,210 |
| South Dayton Dump and Landfill | Dayton, OH | OHD980611388 | Lead, copper, antimony, arsenic, barium, beryllium, cadmium and mercury, PCBs and organic compounds in soil and sediment. Vinyl chloride, TCE and other VOCs in groundwater | 322,226 | 239,700 | 561,926 |
| Town of Pines Groundwater Plume | Town of Pines, IN | INN000508071 | Molybdenum, boron in ground- water | 370,026 | 353,716 | 723,742 |
| Tremont City Landfill | Tremont City, OH | OHD980612188 | Metals, organics | 668,429 | 2,061,381 | 2,729,810 |
| WPSC Camp Marina MGP | Sheboygan, WI | WIN000510058 | Benzene, toluene, xylene, PAHs, metals, cyanide | 53,347 | 63,426 | 116,773 |
| WPSC Green Bay MGP | Green Bay, WI | WIN000509948 | , , | 8,792 | 3,308 | 12,100 |
| WPSC Manitowoc MGP | Manitowok, WI | WIN000509949 | Benzene, toluene, xylene, PAHs, | 32,586 | 18,202 | 50,788 |
| WPSC Marinette MGP | Marinette, WI | WIN000509952 | metals, cyanide | 9,039 | 3,561 | 12,600 |
| WPSC Oshkosh MGP | Oshkosh, WI | WIN000509947 | 1 | 40,086 | 19,144 | 59,230 |
| WPSC Stevens Point | Stevens Point, WI | WIN000509983 | (Six sites under one agreement) | 49,705 | 20,954 | 70,659 |
| WPSC Two Rivers MGP | Two Rivers, WI | WIN000509953 | | 9,693 | 2,612 | 12,305 |
| Region 5 Totals | | | | 3,856,527 | 10,629,893 | 14,486,420 |

| REGION 6 | | | | | | |
|------------------------|------------------|--------------|---------------------------------|------------|------------|------------|
| Falcon Refinery | Ingleside, TX | TXD086278058 | Tank wastes (TBD) | 299,759 | 119,308 | 419,067 |
| Highway 71/72 Refinery | Bossier City, LA | LAD981054075 | Lead, hydrocarbons, benzene | 800,668 | 3,805,054 | 4,605,722 |
| Region 6 Totals | | | | 1,100,427 | 3,924,362 | 5,024,789 |
| REGION 7 | | | | | | |
| Iowa City FMGP | Iowa City, IA | IAD984591172 | Benzene, PAHs | 252,186 | 185,825 | 438,011 |
| REGION 8 | | | | | | |
| Kennecott (South Zone) | Copperton, UT | UTD000826404 | Lead, arsenic | 42,202 | 1,716,263 | 1,758,465 |
| REGION 9 | | | | | | |
| Asarco-Hayden Plant | Hayden, AZ | AZD008397127 | Arsenic, lead, copper, cadmium, | 582,341 | 4,474,394 | 5,056,735 |
| | | | chromium | | | |
| REGION 10 | | | | | | |
| Alaska Railroad/ | Anchorage, AK | AKD980983241 | Metals, benzene, toluene, ethyl | 162,596 | 676,683 | 839,279 |
| Anchorage Yard | | | benzene xylene, TCE | | | |
| Grand Totals | | | | 14,451,433 | 48,439,519 | 62,890,952 |

¹Costs include funding for removal actions in addition to studies and oversight.